

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. (Currently Amended) A method for synchronizing ~~databases (DB1, DB2),~~ a first database ~~(DB1) being stored in a~~ mobile first data processing system ~~(MOB) to which a security token is coupled for communication with the mobile first data processing system, and~~ a second database ~~(DB2) being stored in a second data processing system (MNO),~~

said method comprising:

a. ~~A loading step in which an application (APP) is loaded into~~ the security token coupled to said mobile first data processing system ~~(MOB);~~

b. ~~An execution step in which~~ executing, by the loaded application in the security token, a command (APP) executes a command; and

e. ~~A requesting, by step which said command, requests that the~~ mobile first data processing system ~~(MOB) to process a synchronization step, said command providing the~~ mobile first data processing system ~~(MOB) with information about the information about the synchronization parameters to be used for use in~~ for synchronizing the content of the first ~~(DB1) and the second (DB2) databases;~~

~~said method characterized in that~~

~~said first data processing system (MOB) includes a security token (CAR) controlled by an operator (OP) and in that said application (APP) is loaded into said security token (CAR);~~

2. (Currently Amended) The method according to claim 1, ~~characterized in that~~
wherein the information includes ~~the~~ an identifier of the second database (~~DB2~~) to be synchronized.

3. (Currently Amended) The method according to claim 1, ~~characterized in that~~
wherein the information includes ~~the~~ a synchronization protocol to be used between the ~~1st~~ first and
~~2nd~~ second data processing systems.

4. (Currently Amended) The method according to claim 1, ~~characterized in that~~
wherein the information includes ~~the~~ an identifier of the first database (~~DB1~~).

5. (Canceled).

6. (Currently Amended) The method according to claim 1, ~~characterized in that~~
wherein the application is informed of ~~the~~ a synchronization result between the ~~1st~~ first and ~~2nd~~
second databases.

7. (Currently Amended) The method according to claim 1, ~~characterized in that~~
wherein the application is informed of ~~the~~ a synchronization result if ~~this~~ the synchronization result
was requested in the command.

8. (New) The method according to claim 1, wherein the command is a card application
toolkit command.

9. (New) A method for synchronizing a first database stored in a mobile first data processing system to which a security token is coupled for communication with the mobile first data processing system, and a second database stored in a second data processing system, said method comprising:

loading an application into the security token coupled to said first mobile data processing system;

executing a command initiated by the loaded application based on a synchronization policy;
and

requesting, by said command, that the first mobile data processing system process a synchronization step, said command providing the first data processing system with synchronization parameters used for synchronizing content of the first and second databases.